



realizing "Quality is the best policy".





Coway Water Filtration System has differentiated function.

Cold/Room Water Changeover Faucet

Is easy to use by adopting changeover faucet which makes it possible to select cold water or room water.



It is easy to see the operation condition of the product including cold/hot water and temperature.



Hot Water Safety Faucet

Prevents a burn caused by hot water with equipped safety device.

Convenient Draining System

Adds convenience by draining hot water on the front of product without movement through "Front Draining Door". (Drain after turning the cold/room water changeover faucet to the left and lifting cup-touch lever to drain cold water.)

Prevention of Fine Dust

By using "Fine Post-Carbon Filter". it diminished the fine dust which can be flowed into the water tank.







DEAR CUSTOMERS

First of all, we would like to thank you very much for purchasing this Coway water filtration system. This product is superior to the ones in the past in function and we believe that it will provide you with cleaner and healthier water. We would like to recommend you to read this User's Manual carefully for proper operation and maintenance and keep this manual well together with the warranty. This user's manual could solve your problem so that you can easily fix by yourself in just a few minutes.

This system (CHP-06ER/L) conforms to NSF/ANSI 58 for the reduction of Pentavalent Arsenic, Barium, Cadmium, Mercury, Selenium, Radium 226/228, Trivalent chromium, Hexavalent chromium, Lead, Nitrate/Nitrite as verified and substantiated by test data. This system (CHP-06ER/L) conforms to NSF/ANSI 42, 53 for the reduction of Chlorine and VOC as verified and substantiated by test data. This system is acceptable for treatment for influent concentrations of no more than 27mg/L nitrate and 3mg/L nitrite in combination measured as N and is certified for nitrate/ nitrite reduction only for water supplies with a pressure of 280kPa(40psig) or greater.

Contents

For information

Safety Information	04
– Electricity Safety	04
– Installation Safety	06
- Operation Safety	07
– Others	08
Names of Each Part	10
Water Filtration Process	12

How to use

Please Keep in Mind	13
Preparations	16
Operation Part/Indication Part	17
How to Operate	19
– To drink cold water	19
– To drink hot water	19
– To drink room water	20

Installation and cleaning

Installing Method	21
Cleaning Method	23
– Inside water tank	23
– Gutter ·····	26
Filter Replacement and Daily Check…	27

* Please keep the manual near your sight and in the reach of your hand.

Others

02



SAFETY INFORMATION

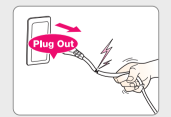


Be careful to keep this safety information. Please read this information to prevent property loss and ensure your safety.



⁾ Electricity Safety

Do not use a damaged power cord or plug, and loose outlet. Electrical shock or fire may occur as a result.



Do not unplug by pulling the cord or handle the plug with wet hands. Electrical shock or fire may occur as a result.





as a result.

If the cord or plug is wet, unplug the unit and let it completely dry before subsequent use.

Electrical shock or fire may occur as a result.



Do not plug into an outlet or power strip that is being used by several other appliances. Use a separate outlet for the unit.

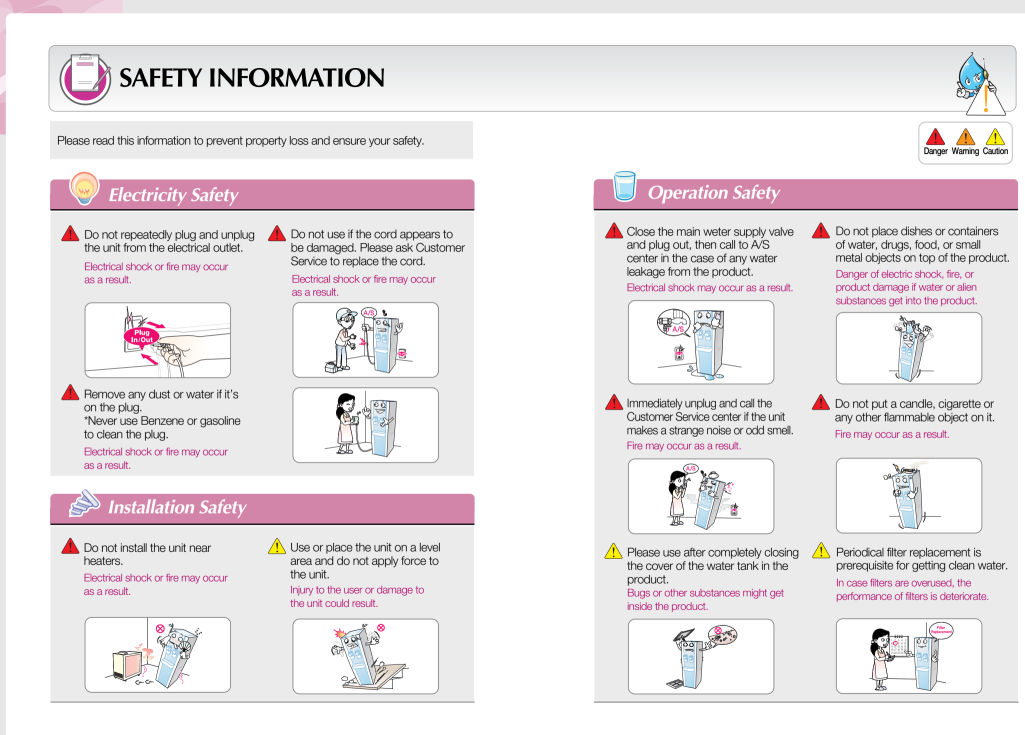
Fire may occur as a result.

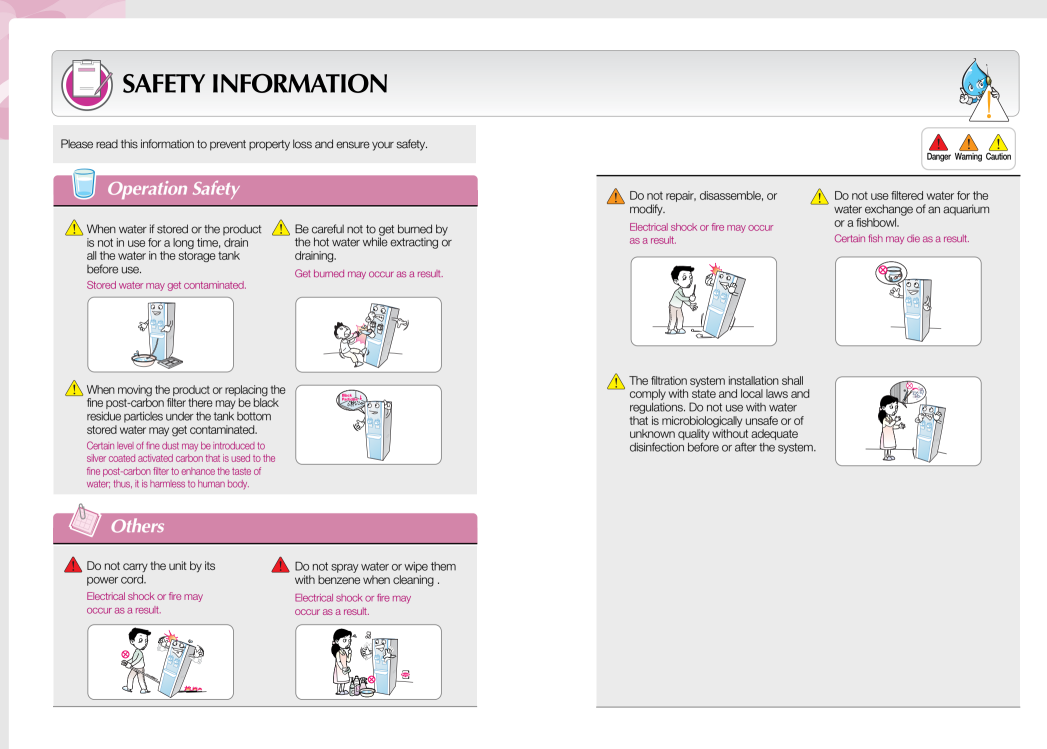


Do not attempt to repair the power cord. Electrical shock or fire may occur

as a result.

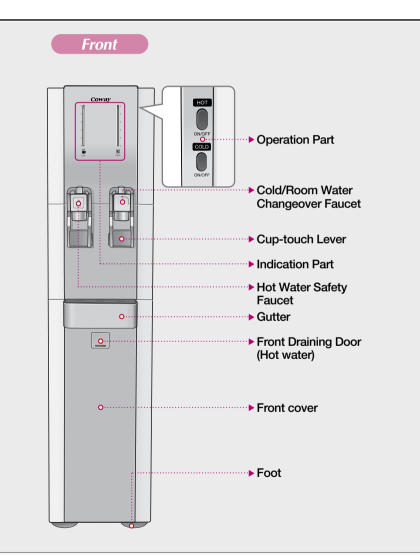


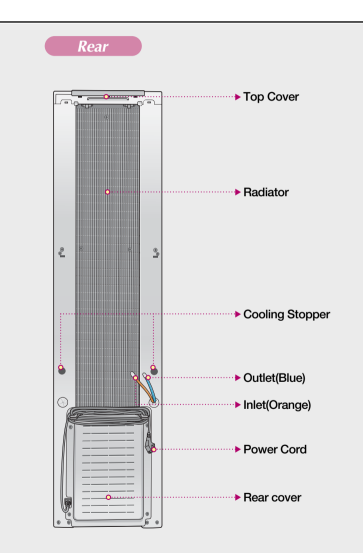












WATER FILTRATION PROCESS

The filter is the core technology of the filtration system. If you don't use qualifying filter or if you use an old filter that has expired, the system performance may degrade.

The 6-step water filtering system (CHP-06ER/L)

NEO-SENSE FILTER

Reduces various foreign bodies that come from the feed water pipe such as dirt, sand, rust particles, VOCs and chlorine.

MEMBRANE FILTER(RO)

The RO(Reverse Osmosis) Membrane filter reduces Pentavalent Arsenic, Barium, Cadmium, Mercury, Selenium, Badium 226/228, Trivalent chromium, Hexavalent chromium, Lead. Nitrate/Nitrite. The influent water to the system shall include the Following characteristics.

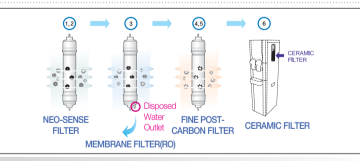
- · No organic solvents · Chlorine : < 2 ppm · pH : 7-8 · Temperature : $41 \sim 95 \degree$ (5 ~ 35 °C)
- · Iron : < 2 ppm · Turbidity : < 1 NTU · Hardness : < 1000 mg/L

FINE POST-CARBON FILTER

It is a composite filter. The post-carbon filter removes odor of water and improve water taste. And the filter sensor eliminates the dust particles in the post-carbon filter.

CERAMIC FILTER

Restraints propagation of the microorganism inside water tank and enhances sanitation.



WARNING

The disposed water shall be used for cleaning a toilet, a house, dishes, and as water for sundry uses. However, please do not use it for potable water or cooking water.



This system conforms to NSF/ANSI 58 for the reduction of Pentavalent Arsenic, Barium, Cadmium, Mercury, Selenium, Radium 226/228, Trivalent chromium, Hexavalent chromium. Lead. Nitrate/Nitrite as verified and substantiated by test data.







How to Use

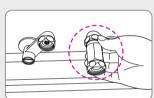
Water Filtration Process < Please Keep In Mind



Close main water supply valve to separate the faucet.

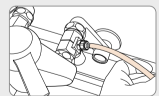


- Wind the teflon tape on the adaptor and fit it to the pipe.
 - ▲ Do not turn the water pipe.



- Connect the faucet with the adaptor.
 - A Shall install the adaptor with connector on the cold water pipe.
- Connect $\frac{1}{4}$ inch orange tubing with the connector on the adaptor.
 - Flush water through each filter at least 5 minutes before Connection
- Connect it to voltage rating that matches it on the rating plate. Then, open the feed valve to supply water to the filtration system.









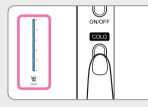
PLEASE KEEP IN MIND

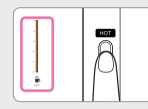


► The summary for the proper use of the water filtration system

1 When using Cold/Hot water turn on the Cold/Hot water function.

To drink Cold/Hot water the Cold/Hot water function should operate. Please check if the Cooling/Heating mode indicator lamp is on (See P18).





2 Select cold water mode selection button to drink cold water and check the operation condition of the cooling mode indicator.

When the cold water temperature indicator on the indication part is on. turn the cold/room water changeover faucet to the left and push the cuptouch lever and you may drink cold water (See P19).



To drink hot water select hot water 3 mode selection button and check the operation condition of heating mode indicator.

When the hot water temperature lamp on the indication part is on, push the hot water cup-touch lever and push down safety button and you may drink hot water (See P19).



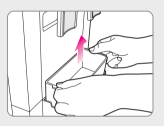
4 To drink room water.

Turn the cold/room water changeover faucet to the right and press the cup-touch lever of the cock to extract room water (See P20).



5 Empty the gutter regularly.

Empty the gutter regularly so that it does not overflow (See P26).



- Regular filter replacement and management is needed.

To drink clean water, clean and replace filter regularly. Replace filter at the estimated time of filter replacement (See P27).

How to Use



OPERATION PART /INDICATION PART



> Please check before use

Connect it to voltage rating that matches it on the rating plate. Then, open the feed valve to supply water to the filtration system.



When the lamp on the indication parts are turned out

When the lamp on the indication parts are turned out please check the reason for break of electric supply in case of electricity failure or other conditions.



Regular filter change

The regular filter change is very important to have clean water. The filter after life is ended may degrade the performance. Thus, do not miss the time for the filter change.



After installation

Use after throwing away the water in the water tank up to full level more than twice.



In case of no service for a long time

In case of no service for a long time, completely drain the water from the tank. Next, fill and empty water again. And use the product.



When not using for a long time please lock the main water supply valve and plug out the power cord.

Operation Part/Indication Part

temperature of hot water,

The more lamp on the

3 Hot water mode lamp

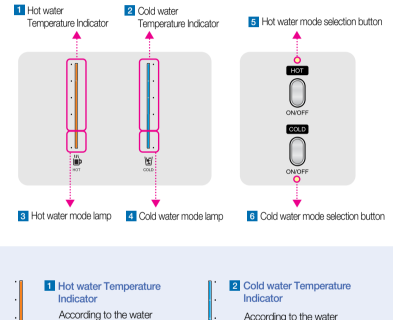
When selecting hot water

mode, the indicator lamps on.

water.

indicators, the more hot

the indicator are turned on.



1

COLD

Indicator According to the water temperature of cold water, the indicator are turned on.

The more lamp on the indicators, the more cold water.

4 Cold water mode lamp

When selecting cold water mode, the indicator lamps on.

How to Use

16





Press the cold water mode selection button and check the cold water

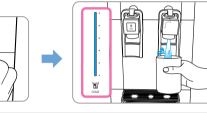
cold/room water changeover faucet to the left and push the cup-touch lever and

When the cold water temperature indicator at the indication part is on turn the



Operation Part/Indication Part ~ How to Operate

How to Use





To drink cold water

you may drink cold water.

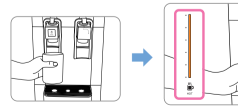
mode lamp of it operation condition.

When the cold water does not extract from the filtration system please check if the cooling mode indicator is on (See P19).

To drink hot water

Press the hot water mode selection button and check the hot water mode lamp of it operation condition.

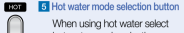
When the hot water temperature indicator at the indication part is on push the cuptouch lever of hot water and push safety button and you may drink hot water.





When the hot water does not extract from the filtration system please check if the heating mode indicator is on (See P19).

• Operation Part/Indication Part



ON/OFF

When using hot water select hot water mode selection button and check if the hot water mode lamp goes on.

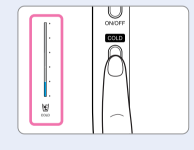
When using cold water select cold water mode selection ON/OFF button and check if the cold water mode lamp goes on.

COLD

6 Cold water mode selection button

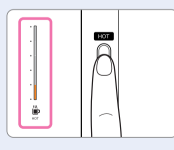
To use cold water

Press the cold water mode selection button, check if the cold water mode lamp goes on.



To use hot water

Press the hot water mode selection button, check if the hot water mode lamp goes on.



* To select the mode of HOT/COLD, press each button for more than 2 seconds, and then the lamps of the mode indicator for cold and hot water are either turned on or off.







• To drink room water

TIP

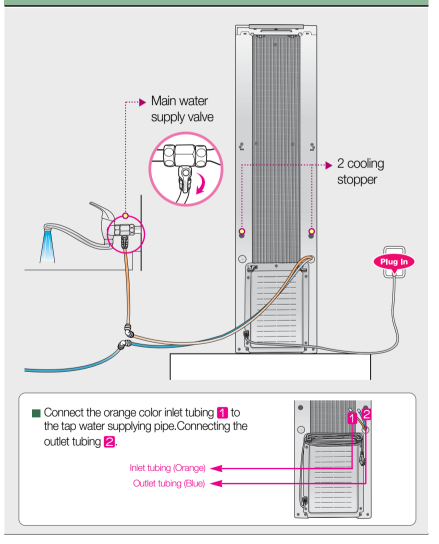
Turn the cold/room water changeover faucet to the right and push the cuptouch lever and you may drink room water of your desire.



The influent water should not include any organic solvents because they may damage RO membrane polymer and may decrease the performance of RO membrane.



Follow the instruction for installation





INSTALLING METHOD

■ Installation place ||

Have 10Cm space between the wall

and the product and install above the

floor where it is solid and flat.

Moving and installation.

When moved, connect the power

cord after 30minutes of installation.





I Be cautious

Installation place

When installing avoid bumpy areas, damp areas, and area in the reach of direct sunlight, dusty areas, water splashing areas.



After installation

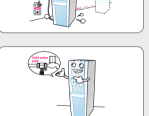
After installing use after throwing away room water more than twice.



Cold water pipe

TIP

Always connect to the cold water pipe. (When it is connected to hot water pipe the filter of the Water Filtration System may get damaged)

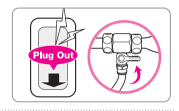


To secure the optimum performance of the product, consult with an

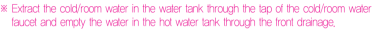
- installation expert for further installation. -Service center : 213-480-1600
 Residuals may be left inside the filter which is used during the process of inspection when the product was manufactured.
 It is not used product so feel safe to use them.
- ▲ Do not use the main water supply valve or hose again that is used before when installing the product.

Inside water tank

Press the cold/hot water selection switch on product front for 2 seconds to turn off, and close the main water supply valve, and pull off power cord.



2 Drain all the water in the storage tank by using the drain hose.

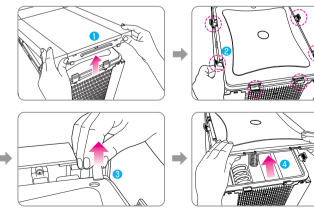


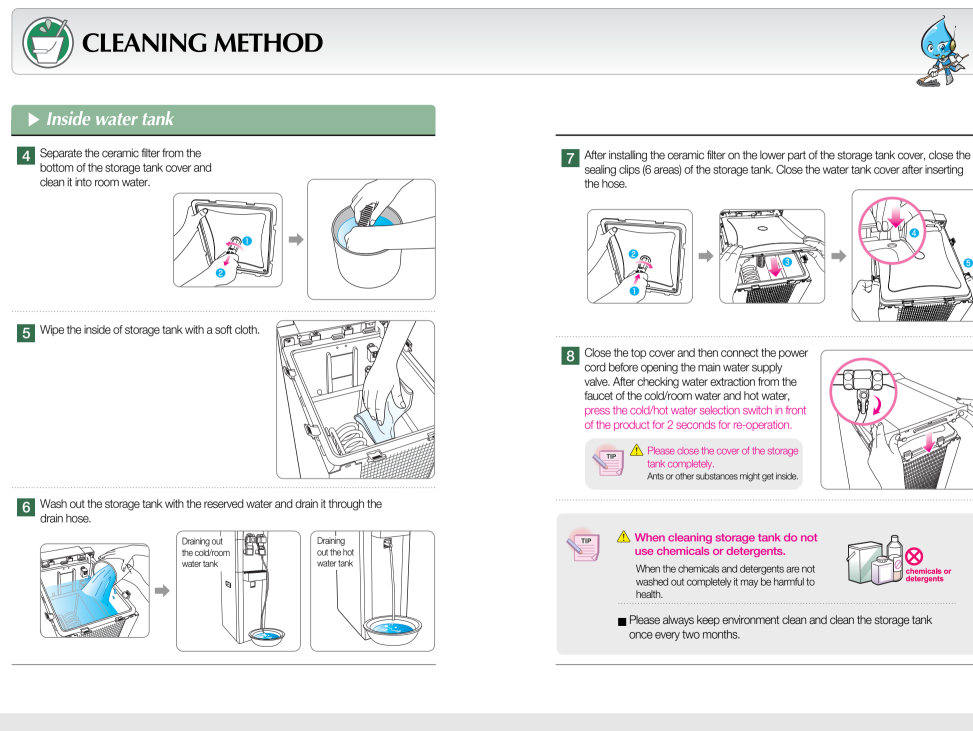






3 Open the top cover of the product pulling upward and open the sealing clips (6 areas) of the water tank. Then take out the hose and open the cover of the storage tank.





A When cleaning storage tank do not



■ Please always keep environment clean and clean the storage tank

Cleaning Method < Filter Replacement and Daily Check



CLEANING METHOD

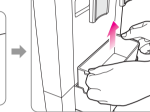




• Gutter

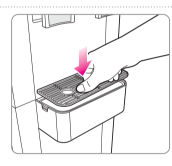
1 Separating the gutter

It is easily disassembled by holding the gutter after removing the gutter cover.



2 Installing the gutter

After adhering the gutter closely to the front side of the product and slightly raise the gutter cover.



Filter Replacement

Filter

The vitality of product is the filter. The fraudulent filters or missing time for filter change may degrade the performance and so interrupt the filtration.



Estimated Time of Filter Replacement

If the filter is not regularly replaced, it may degrade the water quality from the product. The filter change cycle may vary within the range of expected replacement cycle depending on the feed water quality.

** The period for the filter exchange is made based on 102 use in a day for house use (4 people based) and 202 use for business.

Part No.	Names of Filter	Usable Period
WJNF14	Neo-sense filter	6 months
WJMF14-75	Membrane filter(CHP-06ER)	24 months
WJMF14S-50	Membrane filter(CHP-06EL)	24 months
WJCFC14-POST	Fine post-carbon filter	18 months
WJCC-02	Ceramic filter	12 months





 This reverse osmosis system contains a replacement component critical to the efficiency of the system. Replacement of the reverse osmosis component should be one with identical specifications, as defined by the manufacturer, to assure the same efficiency and contaminant reduction performance.

 This reverse osmosis system contains a replacement treatment component critical for the effective reduction of total dissolved solids, and that the product water shall be tested periodically to verify that the system is performing properly.

About Estimated Time of Filter Replacement

The filter change cycle described above is not the filter quality warranty period but the expected cycle that the filter shows its original performance. (based on the tap water.)

* The filter change cycle may be reduced for the areas with poor water quality or more applications.



The product water should be tested every 6 months to ensure that the contaminants are being reduced effectively. Please contact your local dealer or Coway to initiate this service.







FILTER REPLACEMENT AND DAILY CHECK





Regular Check

For safe operation, we recommend the frequent check on the product. Keep the optimum status of the product by frequent check for the following items.

Power

- Does the indication part repeat ON and OFF when you touch the power cord When the power is connected?
- Is a part of power cord hotter than usual?
- Is a part of power cord distorted, discolored or damaged?
- For any event above, immediately stop the operation and contact your nearest Coway Customer Service Center.

Indication Part

- Does any lamp on the indication part abnormally flicker?

For the abnormal flickering of lamp, immediately Contact your nearest Coway Customer Service Center.



► Check the followings before asking A/S.

The product may not properly work due to the reasons except the breakdown because you are not accustomed to how to operate or any negligible reasons. In those cases, check the followings, and you can solve the simple troubles without the help from the customer service center. If the trouble continues after you check the followings, contact your nearest Customer Service Center.

Problem	Check Items	Solutions
	Did you clean the water drum?	Clean the water drum.
The water tastes weird	 Did you use the filter system for too long? 	Remove the stored water and clean the water drum.
	Is it about time to change the filter?	Request filter change.
The water is	 Is it about time to change the filter? 	Request filter change.
flowing	• Did you lock the water supply valve?	Open the water supply valve.
slower.	 Did the temperature of the water drop suddenly? 	When the temperature drops, the amount of water filtered decreases.
	 Is the cold water lamp on? 	Turn the cold water mode on by pressing the cold water button for 3 seconds
-	The cooling system may be malfunctioning.	Request A/S.
There is no cold water.	 Is the power turned on? 	Connect the power to the voltage rating that matches it on the rating plate.
	 Did you close the water supply valve? 	If the water level is low, the cold water function does not activate, to protect the electronic motor. Open the water supply valve.
	 Is the hot water lock lamp on? 	Deactivate hot water.
There is no hot water	Is the hot water lamp on?	Turn the cold water mode on by pressing the cold water button for 3 seconds.
	Is the power connected?	Connect the power to the voltage rating that matches it on the rating plate.
	 Is room-temperature water overflowing or leaking? 	Request A/S.







► Check the followings before asking A/S.

Problem	Check Items	Solutions
Water does	 Is it about time to change the filter? 	Request filter change.
not come out, or the	 Is the water supply valve closed, or the water supply cut? 	Open the water supply valve.
fixed	Is the hose bent?	Straighten the hose.
quantity has changed	 Is the water inlet hose too long? 	Shorten the water inlet hose to 5m or less.
All functions	 Is the water being supplied properly? 	Check the water supply valve.
suddenly stop during operation.	 Is the power turned on? 	Connect the power to the voltage rating that matches it on the rating plate.
	 Is room-temperature water overflowing or leaking? 	Request A/S.
There is leakage.	 Is water leaking from the water drum cover or from inside the product? 	Open the top cover and check. Close the water supply valve and request A/S.

A/S Phone No : 213-480-1600

F	Product	Coway Water Filtration system		
I	Vodel	CHP-06ER	CHP-06EL	
Filtrati	ion Method	Reverse Osmosis		
Pow	er Supply	Voltage rating that matches it on the rating plate.		
	Room water	1.6 gal 0.8 gal		
Tank	Cold water			
capacity	Hot water	0.5 gal		
	Total water	2.9	gal	
Di	mension	260(W) x 448(D) x 1,150(H)mm <10.2(W) x 17.6(D) x 45.3(H)incl		
Ne	Net Weight 0.07-0.82MPa(10-120ps) 0.14-0.82MPa(20-12		0.14-0.82MPa(20-120psi)	
Worki	Working Pressure 0.14-0.83MPa(20-120psi)		0.14-0.83MPa(20-120psi)	
Working	g Temperature	41-95°F(5-35°C)		
Prod	luction Rate	75 gal/day 50 gal/day		

Without any prior notice, all or parts of the product are subject to change for the purpose of improving the performance of the product.

Efficiency rating means the percentage of the influent water to the system that is available to the user as reverse osmosis treated water under operating conditions that approximate typical daily usage.

* Recovery rating means the percentage of the influent water to the membrane portion of the system that is available to the user as reverse osmosis treated water when the system is operated without a storage tank or when the storage tank is by passed.

cales

S. S.

j.

